







Digitized by the Internet Archive in 2012 with funding from University of Illinois Urbana-Champaign





## STATE OF ILLINOIS DWIGHT H. GREEN, Governor DEPARTMENT OF REGISTRATION AND EDUCATION FRANK G. THOMPSON, Director

### DIVISION OF THE STATE GEOLOGICAL SURVEY

M. M. LEIGHTON, Chief URBANA

### CIRCULAR 86

# BIBLIOGRAPHIC INDEX OF NEW GENERA AND FAMILIES OF PALEOZOIC OSTRACODA SINCE 1934

BY
ALLEN F. AGNEW

Reprinted from the Journal of Paleontology, Vol. 16, No. 6, November, 1942



PRINTED BY AUTHORITY OF THE STATE OF ILLINOIS

URBANA, ILLINOIS

1942

### BIBLIOGRAPHIC INDEX OF NEW GENERA AND FAMILIES OF PALEOZOIC OSTRACODA SINCE 1934<sup>1</sup>

ALLEN F. AGNEW

Illinois State Geological Survey, Urbana

SINCE publication of the "Bibliographic Index of Paleozoic Ostracoda" by R. S. Bassler and Betty Kellett, as Geological Society of America Special Paper 1, at least 167 new generic names and 12 new family names of Paleozoic ostracodes have been proposed by authors whose bibliography comprises a list of at least 91 works. This is an indication of the great current interest in Paleozoic ostracodes because Bassler and Kellett list less than 200 generic names and only 18 family names in their 1934 bibliography.

In the alphabetically arranged list of families herein published, each family name is followed by the name of its author, with the year and page number of the reference in which his description of the family is found. An asterisk (\*) preceding the family name indicates doubt as to the assignment of that family to the Ostracoda. The classification of families as proposed by Swartz (1936, pp. 543–557) is followed in this paper.

In the alphabetically arranged list of genera, those names which are included in the synonymy of other genera are printed in italics. As in the list of families an asterisk (\*) preceding a generic name indicates that the genus is possibly not an ostracode. The name following the generic name is that of the author, with the year and page number of the reference in which his description of the genus is found. Following that is the specific name of the genotype and the age of the strata from which the genus was originally described. Last is the family designation. Where only one family name is given, it is that of the original author; where two family names are used, the first is my designation, and the original author's follows, enclosed in parenthesis. With the exception of Whipplella Holland, which is a fresh water genus, all of these genera are believed to be marine. The few new subgeneric names are indicated as such in the usual manner.

The references are listed alphabetically according to author, and chronologically according to year under that author.

Foreign literature as well as American was examined for the material presented in this paper, but it is probable that omissions have been made, especially of articles from the more obscure publications issued in the latter part of 1941. Only a few references published in 1942 have been included.

During the preparation of this work, five homonyms were discovered. These are:

Basslerella Bouček, 1936 (not Kellett) Biflabellum Öpik, 1937 (not Doederlein) Cornulina Coryell and Williamson, 1936 (not Conrad)

Denisonia Croneis and Bristol, 1939 (not Krefft)

Eustephanus Swartz and Swain, 1941 (not Reichenbach)

Platychilus Cooper, 1941 (not Jakolev) Substitute names have been proposed by the original authors except for Bouček and Öpik, who could not be reached because of the interruption of communications caused by the war.

In the collection of these data, much aid was derived from the card index of ostracodes compiled by me for C. L. Cooper of the Illinois Geological Survey, under whose direction these lists have been prepared. To him, and to J. M. Weller, and W. H. Easton, also of the Illinois Survey, for pertinent comments, grateful thanks are expressed.

#### **FAMILIES**

Acronotellidae Swartz, 1936, p. 554 Aechminidae Swartz, 1936, p. 553. \*Alanellidae Bouček, 1936, p. 71

This family, erected for the genus Alanella Bouček, which may not be an ostracode, is questionably included in this list. The new family Bolbozoidae, described by Bouček on page 60 of the same publication, is not included here because its genera are known not to be ostracodes.

Aparchitidae (Jones), 1901, p. 147.

Jones (1901, in Chapman, Ann. Mag. Nat. Hist., ser. 7, vol. 7, p. 147) assigned this group subfamily rank under the Leperditiidae. Ulrich and Bassler (1923, Maryland Geol. Survey, Silurian vol., p. 296) raised it to family rank.

<sup>1</sup> Published with permission of the Chief of the Illinois State Geological Survey.

Bassler and Kellett (1934, Bibliographic Index of Paleozoic Ostracoda, Geol. Soc. America Spec. Paper 1, p. 14) included it in the Leperditellidae. Kay (1934, p. 331) restored it to family rank, and later (1940a, p. 241) reassigned part of the Aparchitidae of Ulrich and Bassler in the family Leperditellidae.

Drepanellidae Swartz, 1936, p. 552 Graphiadactyllidae Kellett, 1936, p. 773 Hollinidae Swartz, 1936, p. 551 Piretellidae Öpik, 1937, p. 110 Primitiopsidae Swartz, 1936, p. 555 Quasillitidae Coryell and Malkin, 1936, p. 18.

Coryell and Malkin, in November, 1936, included in this family the genera Janetina, Jenningsina and Quasillites all newly proposed by them, and Graphiadactyllis Roth, the latter having been previously assigned to the Kirk-byidae. In December, 1936, Kellett described the new family Graphiadactyllidae (see Moore, Weller and Knight, 1942), listing under it only the genus *Graphiadactyllis* Roth. The family diagnosis and discussion by Kellett applies equally well to the genera of Coryell and Malkin, and is very clear and complete. For this reason, and because priority is "not generally names". regarded in the disposition of family names, the family name Graphiadactyllidae Kellett is here adopted.

Ropolonellidae Coryell and Malkin, 1936, p. 6

Tetradellidae Swartz, 1936, p. 551

Kay (1940a, p. 240) proposed a classification in which some of the above families were reduced to the rank of subfamilies, part of this classification having been already used by Bouček (1936). It is as follows:

Beyrichiidae

Beyrichiinae (Ulrich) Piretellinae (Öpik) Tetradellinae (Swartz)

Primitiidae

Aechmininae Bouček, 1936, p. 53 Bolliinae Bouček, 1936, p. 40 Dilobellinae Kay, 1940a, p. 240

### **GENERA**

Aechminaria Coryell and Williamson, 1936, p. 5

— A. nodosa Coryell and Williamson. Niagaran. Aechminidae (Primitiidae).

\*Alanella Bouček, 1936, p. 71—A. bohemica Bouček, Silurian. Alanellidae.

Anisochilina Teichert, 1937b, p. 106—A. punctulifera Teichert. Middle Ordovician. Leperditiidae.

Antiparaparchites Coryell and Rogatz, 1932, p. 328—A. reversus Coryell and Rogatz=Paraparchites Ulrich and Bassler, by Kellett, 1936, p. 770.

Ardmorea Bradfield, 1935, p. 139—A. symmetrica Bradfield. Pennsylvanian. ?Leperditellidae.

<sup>2</sup> Schenck, E. T. and McMasters, J. H., 1936, Procedure in Taxonomy, p. 5.

Bairdiacypris Bradfield, 1935, p. 93-B. del

Bradfield. Pennsylvanian. Bairdiidae.

Bairdiacypris Bradfield should not to be confused with Bairdiocypris Kegel, 1931, which was proposed as a subgenus of Bythocypris Brady, and which Bassler and Kellett (1934) included in the synonymy of that genus. Although the spellings of these names differ by only a single letter, they are not homonyms. (Article 36, International Rules of Zoological Nomenclature).

Bairdiolites Croneis and Gale, 1938, p. 288—B. crescentis Croneis and Gale. Chester. Bairdi-

Bairdites Coryell and Malkin, 1936, p. 9-B. deltasulcata Coryell and Malkin. Hamilton. Bairdiidae.

Balantoides Morey, 1935b, p. 479—B. quadrilobus Morey. Amsden. Beyrichiidae (Kirkbyidae).

Balticella Thorslund, 1940, p. 179-B. oblonga Thorslund, Trenton. ?Beyrichiidae (Kloedenellidae).

Bassleratia Kay, 1934, p. 341—B. typa Kay. Mohawkian. Tetradellidae (Beyrichiidae).

Basslerella Kellett, 1935, p. 155—B. crassa Kellett. Upper Pennsylvanian—Lower Permian. Cytheridae.

Basslerella Bouček, 1936, p. 60 (not Kellett) = Boucia Agnew

Basslerella Bouček, 1936, is a junior homonym of Basslerella Kellett, 1935, and a new name, Boucia, is here proposed to replace it.

Basslerites Teichert, 1937b, p. 116 (not Howe) = Rayella Teichert, by Teichert, 1939, p. 622.

Bellornatia Kay, 1934, p. 342—B. tricollis Kay. Ordovician. Tetradellidae (Beyrichiidae).

\*Berounella Bouček, 1936, p. 65—B. rostrata Bouček. Silurian. ?Beecherellidae.

Bicornella Coryell and Cuskley, 1934, p. 3—B. tricornis Coryell and Cuskley. Haragan. Primitiidae

Biflabellum Öpik, 1937, p. 102 (not Doederlein) -Öpikium Agnew.

Biflabellum Öpik, 1937 is a junior homonym of Biflabellum Doederlein, 1913, and a new name. Opikium, is here proposed to replace it, because it is not possible to correspond with the author.

Binodella Bradfield, 1935, p. 140—B. binoda Bradfield. Pennsylvanian. Kirkbyidae. Bolbiprimitia Kay, 1940a, pp. 234, 240—Halliella fissurella Ulrich and Bassler. Decorah. Primi-

tiidae.

\*Boucia Agnew, new name for Basslerella Bouček (not Kellett)—Basslerella ornatissima Bouček. Silurian. ?Entomidae.

Boursella Turner, 1939, p. 13—B. trilobita Turner. Middle Devonian. Beyrichiidae.

\*Budnianella Bouček, 1936, p. 69-B. caroli Bouček. Silurian. *Incertae sedis* (Kirkbyidae). **Bufina** Coryell and Malkin, 1936, p. 8—*B. elata* Coryell and Malkin. Hamilton. Ropolonellidae.

Carboprimitia Croneis and Funkhouser, 1938, p. 337—C. depressa Croneis and Funkhouser. Chester. Primitiidae.

Cavellinella Bradfield, 1935, p. 136-C. casei Bradfield. Pennsylvanian. Cytherellidae.

Ceratopleurina Coryell and Johnson, 1939, p. 221 -C. mimiri Coryell and Johnson = Glypto-

pleura Girty, by Cooper, 1941, p. 42.

Chesterella Croneis and Gutke, 1939, p. 45—
C. fissurata Croneis and Gutke. Chester.

Kloedenellidae. Coelonella Stewart, 1936, p. 743—Isochilina? scapha Stewart. Middle Devonian. ?Leperditellidae.

Conchoprimitia Öpik, 1935a, p. 4—C. gammae Öpik. Ordovician. Primitiidae.

The genotype of Conchoprimitia Öpik, 1935 (not 1937 as stated by Kay, 1940a, p. 248) is C. gammae Öpik (not C. tallinnensis Öpik, as designated by Kay, 1940a, p. 248).

Cooperatia Tolmachoff, 1937, p. 78, new name for Cooperia Tolmachoff (not Ransom)—

Cooperia granum Tolmachoff. Ordovician.

?Beecherellidae.

Cooperia Tolmachoff, 1926, p. 35 (not Ransom) = Cooperatia Tolmachoff, by Tolmachoff, 1937,

Cornulina Coryell and Williamson, 1936, p. 2 (not Conrad) = Waldronites Coryell and Williamson, by Coryell and Williamson, 1942.3 Coryellina Bradfield, 1935, p. 35—C. capax Brad-

field. Pennsylvanian. Primitiidae.

Coryellina Kellett, 1935, p. 138 (not Bradfield)

= Coryellites Kellett, by Kellett, 1936, p. 775.

Coryellites Kellett, 1936, p. 775, new name for Coryellina Kellett (not Bradfield)—Coryellina firma Kellett. Upper Pennsylvanian. Bairdiidae.

Cribroconcha Cooper, 1941, p. 29-C. costata

Cooper. Chester. Bairdiidae.

Ctenoloculina Bassler, 1941, p. 22—Tetradella cicatricosa Warthin. Hamilton. Tetradellidae. Ctenonotella Öpik, 1937, p. 101-C. elongata

Öpik. Ordovician. Tetradellidae (Beyrichiidae).

Cyrtocypris Coryell and Williamson, 1936, p. 7 -C. subovata Coryell and Williamson. Niagaran. Bairdiidae.

Daleiella Bouček, 1937, p. 7—Cythere corbuloides Jones and Holl. Silurian. Incertae Sedis (Bairdiidae).

Deloia Croneis and Thurman, 1938, p. 307-D. serrata Croneis and Thurman. Chester.

Kloedenellidae.

Denisonella Croneis and Bristol, 1942, p. 777, new name for *Denisonia* Croneis and Bristol (not Krefft)—Denisonia cincta Croneis and Bristol. Chester. Kloedenellidae.

Denisonia Croneis and Bristol, 1939, p. 76 (not Krefft) = Denisonella Croneis and Bristol, by

Croneis and Bristol, 1942, p. 777. Dihogmochilina Teichert, 1937b. p. 153—Isochilina latimarginata Jones. Niagaran. Leperditiidae.

Discoidella Croneis and Gale, 1938, p. 276—D. simplex Croneis and Gale. Chester. Kirkbyidae.

Ectodemites Cooper, 1941, p. 49—E. primus Cooper. Chester. Kirkbyidae.

Ectoprimitia Bouček, 1936, p. 45, subgenus of

Haploprimitia— Haploprimitia (Ectoprimitia) corrugata krausei Bouček, Silurian, Primitiidae, Eucraterellina Wilson, 1935, p. 640—E. ran-dolphi Wilson. Lower Devonian. Thlipsuridae.

Eustephanella Swartz and Swain, 1942, p. 674, new name for Eustephanus Swartz and Swain (not Reichenbach) — Eustephanus catastephanes Swartz and Swain. Onondaga. Thlipsuridae.

Eustephanus Swartz and Swain (not Reichenbach) = Eustephanella Swartz and Swain, by

Swartz, 1942. Favulella Swartz and Swain, 1941, p. 438— Bythocypris favulosa Jones. Onondaga. ?Thlipsuridae.

Geffenina Coryell and Sohn, 1938, p. G. marmerae Coryell and Sohn. Mauch Chunk.

Kloedenellidae.

Geffenites Coryell and Sohn, 1938, p. 601— G. jungae Coryell and Sohn. Mauch Chunk. Kloedenellidae.

Geisina Johnson, 1936, p. 21—Beyrichiella gre-garia Ulrich and Bassler. Upper Pennsylvanian. Kloedenellidae.

Gillina Coryell and Johnson, 1939, p. 217-G. vitharri Coryell and Johnson. Chester. Kloedenellidae (Kirkbyidae).

Girtyites Coryell and Booth, 1933, p. 261 (not Wedekind) (= Kegelites Coryell and Booth)
= Amphissites Girty, by Johnson, 1936, p. 29,
and Kellett, 1936, p. 772.
Glyptopleurites Coryell and Johnson, 1939, p. 219

Girty, by Cooper. 1941, p. 42.

Glyptopleuroides Croneis and Gale, 1938, p. 283 -G. insculptus Croneis and Gale. Chester. Glyptopleuridae.

Golcondella Croneis and Gale, 1938, p. 262-G. sulcata Croneis and Gale. Chester. Drepanel-

lidae.

Hallatia Kay, 1934, p. 335—H. healeyensis Kay. Mohawkian. Primitiidae.

Hamiltonella Stewart, 1936, p. 756-Leperditia punctulifera Hall. Middle Devonian. Cytherellidae (Bairdiidae).

Hardinia Coryell and Rozanski, 1942, p. 146-H. concava Coryell and Rozanski. Glen Dean.

?Youngiellidae.

Harltonella Bradfield, 1935, p. 118-H. ardmorensis Bradfield. Pennsylvanian. Bairdiidae. Hastacypris Croneis and Gutke, 1939, p. 60— H. bradyi Croneis and Gutke. Chester. Bairdi-

Haworthina Kellett, 1935, p. 161—Bairdia bul-leta Harris and Lalicker. Permian. Bairdiidae

(?Cypridae).

Healdiacypris Bradfield, 1935, p. 103-H. perplexa Bradfield. Pennsylvanian. Bairdiidae.

Healdioides Coryell and Rozanski, 1942, p. 148-H. diversus Coryell and Rozanski. Glen Dean.

Bairdiidae. (Healdiidae). **Hesperidella** Öpik, 1937, p. 113—*Primii estonica* Bonnema. Ordovician. Piretellidae. p. 113-Primitia **Heterochilina** Poulsen, 1937, p. 60—*H. obliqua*Poulsen. Lower Ordovician. Leperditiidae.

Hogmochilina Solle, 1935, p. 20, subgenus of Isochilina—Isochilina (Hogmochilina) elliptica Solle, Devonian, Leperditiidae.

<sup>&</sup>lt;sup>3</sup> Personal communication.

Holtedahlina Solle, 1935, p. 46 (not Foerste) = Holtedahlites Solle, 1936, p. 282.

Holtedahlites Solle, 1936, p. 282, new name for Holtedahlina Solle (not Foerste)—Holtedahlina

teres Solle. Devonian. Leperditiidae. Hypotetragona Morey, 1935a, p. 326—H. impolita Morey. Bushberg. Primitiidae (Cytherellidae).

Idiomorpha Croneis and Gale, 1938, p. 284 (not Förster) = Idiomorphina Croneis and Gale, by

Croneis, 1939, p. 28.

Idiomorphina Croneis and Gale, in Croneis, 1939, p. 28, new name for *Idiomorpha* Croneis and Gale, 1938, p. 284—*Idiomorpha insignis* Croneis and Gale=*Glyptopleura* Girty, by

Cooper, 1941, p. 42. Incisurella Cooper, 1941, p. 32—I. prima Cooper.

Chester. Bairdiidae.

Janetina Coryell and Malkin, 1936, p. 19-J. harrietensis Coryell and Malkin. Graphia-dactyllidae (Quasillitidae).

Jenningsina Coryell and Malkin, 1936, p. 19-Graphiodactylus catenulatus Van Pelt. Hamilton. Graphiadactyllidae (Quasillitidae). Karlsteinella Bouček, 1936, p. 67— K. reticulata Bouček. Silurian. Beyrichiidae.

Kegelites Coryell and Booth, 1933, 2nd page of table of contents of Amer. Midland Nat., vol. 14, new name for Girtyites Coryell and Booth, p. 261 of the same volume—Girtyites spinosus Coryell and Booth = Amphissites Girty, by

Kellett, 1936, p. 772. Kellettina Swartz, 1936, p. 585— Ulrichia ro-busta Kellett. Lower Devonian. Kirkbyidae.

Kirkbyites Johnson, 1936, p. 35—K. upsoni Johnson. Upper Pennsylvanian. Kirkbyidae.

Kloedenellina Coryell and Johnson, 1939, p. 216

— K. heimdalli Coryell and Johnson. Chester. Kloedenellidae.

\*Laddella Spivey, 1939, p. 175—L. insueta Spivey. Maquoketa. Incertae Sedis.

Lamarella Croneis and Funkhouser, 1938, p. 336—L. thurmani Croneis and Funkhouser = Sansabella Roundy, by Cooper, 1941, p. 60. Leightonella Croneis and Gale, 1938, p. 263—L.

torta Croneis and Gale = Deloia Croneis and Thurman, by Cooper, 1941, p. 54. Lindsayella Coryell and Williamson, 1936, p. 1

-L. rugosa Coryell and Williamson. Niagaran.

Primitiidae.

Lochriella Scott, 1942, p. 155—L. otterensis Scott. Chester. Kloedenellidae. The name Lochriella was first published by Cooper (1940, p. 57) without designation of genotype and referred to Scott (Art. 25c 3, Int. Rules).

Lokius Coryell and Johnson, 1939, p. 216—L. sigynae Coryell and Johnson = Perprimitia

Croneis and Gale, by Cooper, 1941, p. 58. Lucasella Stewart, 1936, p. 761—L. mundula Middle Devonian. Cytherellidae Stewart. (Bairdiidae).

Macrocyproides Spivey, 1939, p. 174-M. clermontensis Spivey. Maquoketa. Bairdiidae.

Mammoides Bradfield, 1935, p. 36—M. mammillata Bradfield = Aechminella Harlton, by Kellett, 1936, p. 771.

Maratia Kay, 1940a, p. 258—M. mara Kay. Decorah. Primitiidae.

Menoeidina Stewart, 1936, p. 762—M. subreniformis Stewart. Middle Devonian. Cytherel-

Mesoglypha Cooper, 1941, p. 44—M. mediocre Cooper. Chester. Glyptopleuridae.

Microcoelonella Coryell and Sohn, 1938, p. 597 —M. scanta Coryell and Sohn. Mauch Chunk. ?Leperditellidae.

Microparaparchites Croneis and Gale, 1939, p. 69-M. spinosus Croneis and Gale. Chester. Leperditellidae.

Milleratia Swartz, 1936, p. 567-Beyrichia cincinnatiensis Miller, Ordovician, Primitiidae,

Mirochilina Bouček, 1936, p. 51—M. jarovensis Bouček. Silurian. Primitiidae.

Monoceratella Teichert, 1937b, p. 114-M. teres Teichert. Middle Ordovician. Acronotellidae.

Neoaparchites Bouček, 1936, p. 39; Teichert, 1937a, p. 45—*Primitia obsoleta* Jones and Holl. Ordovician. Leperditellidae (Aparchitidae). This group, described as a subgenus by

Bouček, was raised to generic rank by Teichert. Neokloedenella Croneis and Funkhouser, 1938, p. 341—N. prima Croneis and Funkhouser.

Chester. Kloedenellidae.

Novakina Bouček, 1936, p. 56—N. applanans Bouček. Silurian. Primitiidae.

Nuferella Bradfield, 1935, p. 45— N. infrequens Bradfield. Pennsylvanian. Kloedenellidae.

Octonariella Bassler, 1941, p. 21—O. typica Bassler. Onondaga. Thlipsuridae.

Opikatia Kay, 1940a, p. 264-O. emaciata Kay. Decorah. Beyrichiidae.

Öpikella Thorslund, 1940, p. 181—Ö. tvaerensis Thorslund. Trenton. ?Leperditellidae (Kirkbyidae).

Öpikium Agnew, new name for Biflabellum Öpik (not Doederlein)—Biflabellum tenerum Öpik. Ordovician. Beyrichiidae.

Paenaequina Solle, 1935, p. 44-P. pentagonalis

Solle. Devonian. Leperditiidae. Parabolbina Swartz, 1936, p. 570—Ctenobolbina granosa Ulrich. Lower Devonian. Hollinidae.

Paracavellina Cooper, 1941, p. 37—P. elliptica Cooper. Chester. Cytherellidae.

Paragraphylus Coryell and Rozanski, 1942, p. 144—P. reticulatus Coryell and Rozanski. Chester. ?Youngiellidae (Quasillitidae).

Parahealdia Coryell and Cuskley, 1934, p. 3— P. pecorella Coryell and Cuskley. Haragan Primitiidae.

Paraschmidtella Swartz, 1936, p. 563—P. dorsopunctata Swartz. Lower Devonian. Aparchitidae (Leperditellidae).

Parenthatia Kay, 1940a, p. 259-Moorea punctata

Ulrich. Decorah. Primitiidae.

Perprimitia Croneis and Gale, 1938, p. 257—
P. robusta Croneis and Gale. Chester. Primitiidae.

Persansabella Coryell and Sohn, 1938, p. 598-P. bradfieldi Coryell and Sohn = Sansabella

Roundy by Cooper, 1941, p. 59. **Piretella** Öpik, 1937, p. 111—*P. acmaea* Öpik Ordovician. Piretellidae.

Platychilus Cooper, 1941, p. 38 (not Jakolev)

Platychilus Cooper, 1941, p. 38 (not Jakolev) = Platychilella Cooper, by Cooper, 1942, p. 777.

Polyceratella Öpik, 1937, p. 101—Ulrichia kukersiana Bonnema. Ordovician. ?Beyrichiidae

Polytylites Cooper, 1941, p. 51—P. geniculatus Cooper. Chester. Kirkbyidae.

Ponderodictya Corvell and Malkin, 1936, p. 15— P. bispinulata Coryell and Malkin. Hamilton. Cytherellidae.

Proparaparchites Cooper, 1941, p. 62-P. ovatus

Cooper. Chester. Leperditellidae. Pseudostrepula Öpik, 1937, p. 116—Strepula kukersiana Bonnema. Ordovician. Piretellidae. Pterocodella Croneis and Gale, 1938, p. 260— P. mirablilis Croneis and Gale = Tetrasacculus

Stewart, by Cooper, 1941, p. 63.
Pullvillites Öpik, 1937, p. 119—P. triangulum

Öpik, Ordovician. ?Acronetellidae.

Punctaparchites Kay, 1934, p. 331—Cytheropsis rugosus Jones = Macronotella Ulrich, by Kay, 1940a, p. 245.

Pyxiprimitia Swartz, 1936, p. 568—P. ventriclefta Swartz. Lower Devonian. Primitiidae.

Quasillites Coryell and Malkin, 1936, p. 18-Q. obliquus Coryell and Malkin. Hamilton. Graphiadactyllidae (Quasillitidae). Rakverella Öpik, 1937, p. 109—R. spinosa Öpik.

Ordovician. Piretellidae (Beyrichiidae). Ranapeltis Bassler, 1941, p. 26—R. typicalis Bassler. Onondaga. Thlipsuridae.

Rayella Teichert, 1939, p. 622, new name for Basslerites Teichert, (not Kellett)—Basslerites

hanseni Teichert. Decorah. Beecherellidae. Raymondatia Kay, 1934, p. 342—R. goniglypta Kay. Mohawkian. Tetradellidae (Beyrichi-

idae).

Reversabella Coryell and Johnson, 1939, p. 221 -R. njorthi Coryell and Johnson = Sansabella

Roundy, by Cooper, 1941, pp. 57, 60.
Richina Coryell and Malkin, 1936, p. 3—R.
truncata Coryell and Malkin. Hamilton. Tetradellidae (Beyrichiidae).

Rigidella Öpik, 1937, p. 117—Steusloffia mitis Öpik. Ordovician. Piretellidae. Rothella Wilson, 1935, p. 643—Dizygopleura

recta Roth. Lower Devonian. Thlipsuridae. Roundyella Bradfield, 1935, p. 66-R. simplicis-

simus Bradfield. Pennsylvanian. Kirkbyidae. Rudderina Coryell and Malkin, 1936, p. 6— R. extensa Coryell and Malkin. Hamilton. Ropolonellidae.

Saccelatia Kay, 1940a, p. 242—A parchites erectus Ulrich. Decorah. ?Aparchitidae (Lepeditellidae).

Sargentina Coryell and Johnson, 1939, p. 223-S. allani Coryell and Johnson. Chester. Cytherellidae.

Scaberina Bradfield, 1935, p. 67-S. nodomarginata Bradfield. Pennsylvanian. Kirkbyidae.

Spinovina Coryell and Malkin, 1936, p. 17-S. distributa Coryell and Malkin. Hamilton. Cytherellidae.

\*Steusloffina Teichert, 1937b, p. 120-S. ulrichi Teichert. Middle Ordovician. ?Beecherellidae

(Bairdiidae).

Stibus Swartz and Swain, 1941, p. 436—S. kothornostibus Swartz and Swain. Onondaga. Thlipsuridae.

Strepulites Coryell and Malkin, 1936, p. 5-S. mocki Coryell and Malkin, Hamilton, Thlip-

suridae

Suchonella Spizharsky, 1937, p. 159—S. typica Spizharsky. Permian. Incertae Sedis. Suchonellina Spizharsky, 1937, p. 156-Permian.

Incertae Sedis.

The two foregoing genera were described in 1937 by Spizharsky, not as new, but with his name following them, implying their previous description in another publication not listed in the bibliography. No genotype was named

for Suchonellina in the 1937 publication.

Tallinnella Öpik, 1937, p. 88— T. dimorpha Öpik.
Ordovician. Tetradellidae (Beyrichiidae).

Tetrasacculus Stewart, 1936, p. 744—T. bilobus
Stewart. Middle Devonian. Primitidae.

Tetratylus Cooper, 1941, p. 34—T. ellipticus Cooper. Chester. Bairdiidae.

Thlipsurina Bassler, 1941, p. 26—T. elongata Bassler, Onondaga, Thlipsuridae,

Thomasatia Kay, 1934, p. 337—*T. falcicosta* Kay.
Ordovician. Tetradellidae (Beyrichiidae). Tomiella Spizharsky, 1937, p. 146—T. yavorskii

Spizharsky. Permian. *Incertae Sedis*.

Triceratina Upson, 1933, p. 29 (= *Monoceratina* Roth, by Bassler and Kellett, 1934) re-estab-

lished, by Cooper, 1941, p. 23.
\*Tricornina Bouček, 1936, p. 50—T. navicula
Bouček, Silurian. ?Acronotellidae (Primitiidae). Tubulibairdia Swartz, 1936, p. 581—T. tubulifera

Swartz. Lower Devonian. Bairdiidae.
Uhakiella Öpik, 1937, p. 106— U. coelodesma
Öpik. Ordovician. Beyrichiidae.
\*Ulrichella Bouček, 1936, p. 73— U. remesi
Bouček. Silurian. Beecherellidae.
Venula Cooper, 1941, p. 44— Primitiopsis? stria-

tus Croneis and Funkhouser. Chester. Glyptopleuridae.

Verrucosella Croneis and Gale, 1938, p. 275— V. golcondensis Croneis and Gale=Cornigella

Warthin, by Cooper, 1941, p. 39.

\*Vltavina Bouček, 1936, p. 47—V. bohemica
Bouček. Silurian. Acronotellidae. (Primitiidae-

Eurychilininae).

Waldronites Coryell and Williamson, 1942, new name for Cornulina Coryell and Williamson (not Conrad)—Cornulina bispinosa Coryell and Williamson. Niagaran. Aechminidae (Primi-

Warthinia Spivey, 1939, p. 167—Primitia nodosa Ulrich. Maquoketa. ?Beyrichiidae (?Drepanel-

lidae)

Whipplella Holland, 1934, p. 343—W. cuneifor-mis Holland. Dunkard. Primitiidae (Aparchitidae by Holland).

<sup>&</sup>lt;sup>4</sup> Personal communication.

Winchellatia Kay, 1940a, p. 253—W. longispina Kay. Decorah. Primitiidae.

Workmanella Croneis and Gale, 1938, p. 277-W. distincta Croneis and Gale = Tetrasacculus Stewart, by Cooper, 1941, p. 63. **Zygobolboides** Spivey, 1939, p. 169—Z. grafensis
Spivey. Maquoketa. Zygobolbidae.

#### REFERENCES

Bassler, R. S., 1941, Ostracoda from the Devonian (Onondaga) chert of west Tennessee; Washington Acad. Sci. Jour., vol. 31, no. 1, pp.

21-27, 37 figs. Bonnema, J. H., 1934, Über die Aufstellung der Schalen der paläozoischen Ostracoden: Zeitschr.

fur. Geschiebeforschung, Bd. 10, H. 2, pp. 80–88.

—, 1938, Zum Aufstellung der Schalen der paläozoischen Ostrakoden und die Brutkammer der weibchen von Primitiopsis oblonga J & H: Natuurh. Maandblad Jg. 27, no. 10, pp. 104-107, 19 figs.

Bouček, B., 1936, Die Ostracoden des böhmischen Ludlows: Neues Jahrb., Beil. Bd. 76,

Abt. B, pp. 31–98, pls. 2-6.

—, 1937, Über Einige Ostrakoden aus der Stufe e<sub>α</sub> des böhmischen Silurs: Soc. Roy Boheme Mem. for 1936, no. 2, 11 pp., 5 figs.

Bradfield, H. H., 1935, Pennsylvanian Ostracoda of the Ardmore basin, Oklahoma: Bulls. Am. Paleontology, vol. 22, no. 73, 145 pp., 13 pls.

Branson, Carl C., 1935, The Sacajawea formation of Wyoming: Jour. Paleontology, vol. 11,

p. 659. (No figures.)

p. 059. (No figures.)
CHERDYNTSEV, V. A., 1937, Materials on the microfauna of the Kasanian layers in the Permian system: Kasan Univ. Sci. Mem., T.97, Kn. 3-4, Geol. No. 8-9, pp. 303-312, 1 pl.
COOPER, CHALMER L., 1941, Chester ostracodes of Illinois: Illinois State Geol. Survey Rept Invest. 77, 101 pp., 14 pls.
——, 1942, Platychilella, new name for Platychilus Cooper: Jour. Paleontology, vol. 16, p. 777

Cooper: Jour. Paleontology, vol. 16, p. 777.

CORYELL, H. N., and CUSKLEY, VIRGINIA A., 1934, Some new ostracodes from the "White Mound" section of the Haragan shale, Murray Co., Oklahoma: Am. Mus. Novitates, no. 748, 12 pp., 2 pls.
—, and Johnson, Samuel C., 1939, Ostracoda

of the Clore limestone: Jour. Paleontology, vol. 13, pp. 214-224, pls. 25-26.

—, and Malkin, Doris S., 1936, Some Hamilton ostracodes from Arkona, Ontario: Am.

Mus. Novitates, no. 891, 20 pp., 2 pls.
—, and Rozanski, George, 1942, Microfauna of the Glen Dean limestone: Jour. Paleontology,

vol. 16, pp. 137–151, pls. 23–24.
—, and Schenck, Нивект G., 1941, Туре of the Ordovician ostracode Genus Leperditella:

Jour. Paleontology, vol. 15, pp. 176–177, fig. 1.—, and Sohn, I. G., 1938, Ostracoda from the Mauch Chunk, Mississippian, of West Virginia: Jour. Paleontology, vol. 12, pp. 596–603, pl. 69.

-, and Williamson, Marjorie, 1936, A study

of the Ostracoda fauna of the Waldron shale. Flat Rock Creek, St. Paul, Indiana: Am. Mus.

Novitates, no. 870, 7 pp., 15 figs. Croneis, Carey, 1939, Taxonomy of Chester ostracodes: Denison Univ. Sci. Lab. Bull., vol.

34, pp. 28-31.
—, 1942, Denisonella, new name for Denisonia Croneis and Bristol (not Krefft): Jour. Paleon-

tology, vol. 16, p. 777.

—, and BRISTOL, HUBERT M., 1939, New ostracodes from the Menard formation; Denison Univ. Sci. Lab. Bull, vol. 34, pp. 65-102, pls. 3-4.

—, and Funkhouser, Harold J., 1938, New ostracodes from the Clore formation: Denison *Univ. Sci. Lab. Bull.*, vol. 33, pp. 331–360, pls. 9-10.

—, and GALE, ARTHUR S., JR., 1938, New ostracodes from the Golconda formation: Denison Univ. Sci. Lab. Bull., vol. 33, pp. 251-295, pls. 5-6.

-, and GUTKE, RALPH L., 1939, New ostracodes from the Renault formation: Denison Univ. Sci. Lab. Bull., vol. 34, pp. 33-63, pls.

1-2.

, and Thurman, Franklin A., 1938, New ostracodes from the Kinkaid formation: Denison Univ. Sci. Lab. Bull., vol. 33, pp. 297-330, pls. 7-8.

CULLISON, JAMES S., 1938, Dutchtown Fauna of Southeastern Missouri: Jour. Paleontology, vol.

12, pp. 225–226, pl. 29, figs. 10–12. Fritz, Madeleine A., *1939*, Devonian fossil zones in wells from southwestern Ontario: Geol. Soc. America Bull., vol. 50, no. 1, pp. 79-88. (No figures)

-, 1940, Aparchites canadensis, a new Devonian ostracode from the Onondaga of Ontario: Jour. Paleontology, vol. 14, pp. 77-78, pl. 12, figs. 1-3.

GLEBOVSKAYA, E. M., 1936a, Silurian ostracodes from the northwestern shores of Novaya Zemlya, Russia: Arctic Inst., Tr. v. 58, pp. 33-42, 1 pl.

1936b, Silurische Ostracoden von USSR: Akad. Wiss. USSR. Paläozool. Inst., Paläont.

USSR. Bd. 2, T. 1, 96 pp., 26 figs., 8 pls. —, 1938, Ostracodes from the Permo-Carboniferous oil-bearing deposits of the Ishimbaev district, Russia: Petr. Geol.-Prosp. Inst., Tr., s.

A, no. 101, pp. 177–184, 1 pl. —, 1939, Upper Paleozoic Ostracoda from the north Urals: Petr. Geol.-Prosp. Inst., Tr., s. A,

no. 115, pp. 165-176, 2 pls.

GOLDRING, WINIFRED, 1935, Geology of the Berne Quadrangle: New York State Mus. Bull.

303, figs. on pp. 80, 91.

GRECO, B., 1935, La fauna permiana del Sosio conservata nei Musei di Pisa, di Firenze de di Padova; Parte Prima, Introduzione; Considerazioni geopaleontologische; Tunicata?, Crustacea, Cephalopoda: *Paleont*, *Italica*, vol. 35, pp. 101–190, 4 pls.

GRUBBS, DAVID M., 1939, Fauna of the Nigaran nodules of the Chicago area: Jour. Paleontology,

vol. 13, pp. 559-560, pl. 62, figs. 35-39.

HARPER, J. C., 1940, The Upper Valentian (Silurian) ostracod fauna of Shropshire (Eng-

land): Annals Mag. Nat. History (11), vol. 5, no. 28, pp. 385–400, 1 fig., pls. 9–10.

HARRIS, R. W., and WORREL, FRANK, 1936, A fossiliferous horizon from the lower Permian of Caddo Co., Oklahoma: Jour. Paleontology, vol. 10, pp. 518–519, 7 figs. Holland, W. C., 1934, Ostracodes of the Nineveh

limestone of Pennsylvania and West Virginia: Ann. Carnegie Mus., vol. 22, pp. 343-350, pl.

JOHNSON, W. R., 1936, The Ostracoda of the Missouri series in Nebraska: Nebraska Geol.

Survey, Pap. 11, 52 pp., 5 pls. KAY, G. MARSHALL, 1934, Mohawkian Ostracoda; species common to Trenton faunules from the Hull and Decorah formations: Jour. Paleontology, vol. 8, pp. 328–343, pls. 44–46. —, 1940a, Ordovician Mohawkian Ostracoda;

Lower Trenton Decorah fauna: Jour. Palcontology, vol. 14, pp. 234–269, pls. 29–34. —, 1940b, Decorah Ostracoda, corr

correction: Jour. Paleontology, vol. 14, p. 615. (No figures)
—, 1942, Dilobella wisconsinensis Kay, for D, simplex Kay: Jour. Paleontology, vol. 16, p. 273.

KELLETT, BETTY, 1934, Ostracodes from the Upper Pennsylvanian and Lower Permian strata of Kansas; 2. The genus Bairdia: Jour Paleontology, vol. 8, pp. 120-138, pls. 14-19.

, 1935, Ostracodes of the Upper Pennsylvanian and lower Permian strata of Kansas; 3. Bairdiidae (concl.), Cytherellidae, Cypridi-nidae, Entomoconchidae, Cytheridae, and Cypridae: *Jour. Paleontology*, vol. 9, pp. 132– 166, pls. 16-18.

1936, Carboniferous ostracodes: Jour. Paleontology, vol. 10, pp. 769–784. (No figures)
KUMMEROW, E., 1934, Nochmals: Die Orientierung der paläozoischen Ostracodenschalen:

Centralbl. Mineralogie Abt. B, no. 11, pp. 502-505.

, 1937, Die Bruteinrichtungen paläozoischer Ostracoden, sowie über Receptaculites und einige ordovizische Kalkalgen der Gattung Apidium: Preuss. Geol Landesanstalt Jahrb. 1936, Bd. 57, H. 1, pp. 465-474, 1 fig., 1 pl. LALICKER, CECIL G., 1935, Cavellina nebrascensis (Geinitz): Jour. Paleontology, vol. 9, pp. 744-

745, 7 figs.

LATHAM, MARY H., 1936, Carboniferous Ostracoda from Inchkeith in: L. M. Davies, Geology of Inchkeith: Royal Soc. Edinburgh Trans., vol. 58, pp. 783-785. (No figures)

McFarlan, Arthur C., and Freeman, Louise B., 1935, Rogers Gap and Fulton Formations in central Kentucky: Geol. Soc. America Bull.,

vol. 46, p. 2004, pl. 184, figs. 17-23. Maillieux, E., 1936, La faune des schistes de Matagne (frasnien superieur): Mus. Roy. Hist. Nat. Belgique, Mem. no. 77, 75 pp., 2 figs.,

Mauz, J. 1933, Zur Fauna der Unterkoblenz-Stufe: Senckenberg, naturf. Gesell. Bd. 15, no. 3-4, pp. 274-294, 24 figs.

Moore, R. C., Weller, J. M., and Knight, J. B. 1942, Erroneous emendation of generic names:

Jour. Paleontology, vol. 16, pp. 256-257.

Morey, P. S., 1935a, Ostracoda from the basal Mississippian sandstone in central Missouri: Jour. Paleontology, vol. 9, pp. 316–326, pl. 28.—, 1935b, Ostracoda from the Amsden formation of Wyoming: Jour. Paleontology, vol. 9, pp. 474–482, pl. 54.

, 1936, Ostracoda from the Chouteau formation of Missouri: Jour. Paleontology, vol. 10, pp. 114–122, pl. 17.

Öрік, A., 1935a, Ostracoda from the Lower Ordovician Megalaspis—limestone of Estonia and Russia: Tartu Ulikool Geoloogia Instituut, Toimetused, no. 44, 12 pp., 1 pl.

—, 1935b, Ostracoda from the Old Red Sand-stone at Tartu, Estonia: Tartu Ulikool Geo-loogia Instituut, Toimetused, no. 45, 8 pp., 1 pl. —, 1937, Ostracoda from the Ordovician

Uhaku and Kukruse formations of Estonia: Nat. Soc. Tartu Univ. Ann., vol. 43, pp. 65-123,

pls. 1-15.

-, 1939, Brachipoden und Ostrakoden aus dem Expansus-schiefer (Ordovician) Norwegens: Norsk Geol. Tidssk. Bd. 19, h. 2-3, pp. 117-142, 3 figs., 6 pls.

PAYNE, KENNETH ARMSTRONG, 1937, Pennsylvanian Ostracoda from Sullivan Co., Indiana: Jour. Paleontology, vol. 11, pp. 276-288, pls.

38-40.

Poulsen, C., 1937, On the Lower Ordovician Faunas of eastern Greenland: Meddelelser om Grønland, vol. 119, no. 3, pp. 59-61, figs. 16-17.

REIN, E. F., 1936, Paleozoic ostracodes from the northeastern shores of Novaya Zemlya, Russia:

Roy, Sharat Kumar, 1941, The Upper Ordovician Fauna of Frobischer Bay, Baffin Land: Geol. Mem. Field Mus. Nat. History, vol. 2, pp. 169-176, figs. 136-146.

SHROCK, R. R., and RAASCH, G. O., 1937, Paleontology of the disturbed Ordovician Rocks near Kentland, Indiana: Am. Midland Naturalist, vol. 18, pp. 581-583. (No figures)

SCOTT, HAROLD W., 1942, Ostracodes from the Upper Mississippian of Montana: Jour. Paleon-

tology, vol. 16, pp. 152–163, pls. 25–26.

—, and Borger, Harvey D., 1941, Pennsylvanian ostracodes from Lawrence Co., Illinois: Jour. Paleontology, vol. 15, pp. 354-358, pls. 49-50.

SHVEIER, A. V., 1940, Zur Systematik und Klassifikation der fossilen Ostracoden: Acad. Sci. USSR, C. R. (Dokl.) vol. 29, no. 2, pp. 172-176, 3 figs.

Sohn, I. G., 1940, Check List of Mississippian Ostracoda of North America: Jour. Paleontol-

ogy, vol. 14, pp. 154–160. (No figures)
Solle, G., 1935, Die devonischen Ostracoden
Spitzbergens. I Leperditiidae: Skr. Svalb. Ishavet, no. 64.

1936, Neu-Benennung von Holtedahlina Solle 1935: Senckenbergiana, vol. 18, p. 282.
SPIZHARSKY, T. N., 1937, Ostracoda from the
Kolchugino series (Carboniferous) of the coal-

bearing strata of the Kuznetsk basin, Russia: Centr. Geol. and Prosp. Inst., U. S. S. R., Tr. f. 97, pp. 139-171, 2 figs., 1 pl. Spivey, R. C., 1939, Ostracodes from the Maquo-

keta shale, Upper Ordovician, of Iowa: Jour. Paleontology, vol. 13, pp. 163–175, pl. 21.

STEWART, GRACE A., 1936, Ostracodes of the Silica shale, Middle Devonian, of Ohio: Jour. Paleontology, vol. 10, pp. 739–763, pls. 100– 102.

—, 1937, Aechmina crenulata, new name for A. serrata Stewart (not Coryell and Cuskley): Jour. Paleontology, vol. 11, p. 368.
SWARTZ, FRANK MCKIM, 1936, Revision of the

Primitiidae and Beyrichiidae with new Ostracoda from the Lower Devonian of Pennsylvania: Jour. Paleontology, vol. 10, pp. 541-586, pls. · 78-89.

, and SWAIN, FREDERICK M., 1941, Ostracodes of the Middle Devonian Onondaga beds

of Central Pennsylvania: Geol. Soc. Am. Bull.,

vol. 52, pp. 381–458, pls. 1–8.

—, 1942, Eustephanella, new name for Eustephanus Swartz and Swain, 1941: Jour. Paleon-

tology, vol. 16, p. 674.

Teichert, Curt, 1937a, A new Ordovician fauna from Washington Land, North Greenland: Meddelelser om Grønland, vol. 119, no. 1, pp. 43-62, pls. 4-6.

-, 1937b, Ordovician and Silurian faunas from Arctic America: 5th Thule Exped. Rept., vol. 1, no. 5, pp. 105–120, 150–155, pls. 22–24. —, 1939, New names for Ostracode homonyms:

Jour. Paleontology, vol. 13, p. 622.

THORSLUND, P., 1940, On the Chasmops series of Jemtland and Södermanland (Tväron): Sweden, Sveriges Geologiska Undersökning., s. C, no. 436 (Årsbok 34, no. 6), pp. 161-182,

figs. 57-58, pls. 1-5.
Tolmachoff, l. P., 1937, Cooperatia, new name for Cooperia Tolmachoff, not Ransom: Jour.

Paleontology, vol. 11, p. 78.

TURNER, MARY C., 1939, Middle Devonian Ostracoda from oil wells in southwestern Ontario: Bulls. Am. Paleontology, vol. 25, no. 88, pp. 1-32, 1 pl.

TWENHOFEL, W. H., 1937, Ostracoda in: Geology and Paleontology of the Mingan Islands, Quebec: Geol. Soc. America Spec. Paper 11,

pp. 65-67, 3 figs.

Volk, M., 1939, Das Oberdevon am Schwarz-burger Sallel zwischen Südrandspalte und Kamm des Thuringer Waldes: Phys.-med. Soz. Erlangen, Sber. Bd. 70, pp. 147-278, 5 figs.,

WARTHIN, A. S., Jr., 1937, Type invertebrate fossils of North America: Devonian Beyrichiacea: Wagner Free Inst. Sci., cards 1-105.

Weber, H., 1934, Die Eignung der Ostrakoden zu Stratigraphischen Zwecken: Deutsche geol.

Gesell. Zeitschr. Bd. 86, H. 8, pp. 478-481. WILSON, CHARLES W., JR., 1933, Fauna of the McAlester shale, Pennsylvanian, of Muskogee Co., Oklahoma: *Jour. Paleontology*, vol. 7, pp. 412–422, pl. 50, figs. 1–9.

-, 1935, The ostracode fauna of the Birdsong shale, Helderberg, of western Tennessee: Jour. Paleontology, vol. 9, pp. 629-646, pls. 77-78.









